

The Next Level In Indoor Air Quality...



**Commercial Model:
P103-CMT100G**



**Residential Model:
P103-PT100G**



**Commercial Model:
P103-CT200G**



**Residential Model:
P103-R3500G**



**Residential Model:
P103-R1500G**



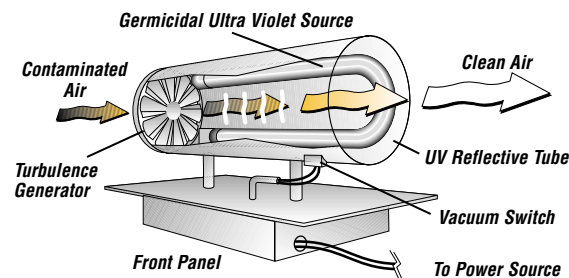
UVC Germicidal Air Purifiers

The Problem...

- Most people are aware that outdoor air pollution can damage their health, but many do not know that indoor air pollution can also be harmful.
- Environmental Protection Agency (EPA) studies have shown that the air in our homes can be even more polluted than outdoor air.*
- Our immune systems can trigger brutal responses to pollutants released into the air by many organisms (bacteria, germs, fungi and molds). The results are what we call allergies. Even if you're not immediately affected, the smallest pollutants are inhaled and retained deep in the lungs, which may result in respiratory and other health problems after years of repeated exposure.

Here's How It Works...

- Totaline UV Air Purifiers use a patented proven process that mimics how our Sun destroys contaminants in the atmosphere. Totaline UV Air Purifiers use UVC germicidal light to attack microorganisms on a molecular level inhibiting its reproduction.
- The microorganisms that pass through the ventilation system are responsible for the formation of legionella, molds, bacteria, viruses, mildew, fungi, etc. By reducing these contaminants, indoor air quality is greatly improved.



A Scientifically Proven Process

The Sun destroys contaminants and purifies our outdoor air, Totaline® Air Purifiers work much in the same way for indoor air. Totaline Air Purifiers use a scientifically proven process which mimics the process our Sun uses to destroy contaminants in our atmosphere. UV wavelengths attack the microorganism on a molecular level, actually scrambling the DNA of the cell. These changes result in incorrect codes being transmitted from the modified DNA, which in turn inhibits its reproduction and lead to the destruction of the microorganism.

* www.epa.gov

INDOOR AIR QUALITY

Take Complete Control Over Your Homes Indoor Air Quality.



Totaline UV Air Purifiers not only help to destroy contaminants, they are ozone friendly as well. Since they use only UVC lamps, the units will not emit any ozone into the atmosphere. Due to studies concerning the harmful effects of ozone and increasing EPA restrictions, Totaline has chosen to provide the safer alternative in Ultra-Violet Air Purification. Choose the unit that's right for you...

Versatile Applications:

- Residential
- Hospitals
- Schools
- Health Clubs
- Restaurants
- Hotels
- Commercial Buildings
- Doctor & Dentist Offices
- Day Care Centers
- Gymnasiums
- Bars

Assists In Alleviating:

- Mold
- Bacteria
- Spores
- Legionella
- Viruses
- Mildew
- Fungus
- Biological Odors

Totaline Residential and Commercial Air Purifiers offer:

- High Bacteria Kill Rate
- Low Replacement Lamp Cost
- 3-year residential warranty (includes bulb and parts)
- Several units to fit your needs
- Low power consumption
- No maintenance or cleaning required

Residential Models:

- In-Duct Model P103-R1500G Purifies up to 1500 Sq. Ft.
- In-Duct Model P103-R3500G Purifies up to 3500 Sq. Ft..
- Model P103-PT100G Potable Model (available with stand) Purifies up to 1250 Sq. Ft.

Commercial Models:

- In-Duct Model P103-CT200G Purifies up to 2000 CFM
- Model P103-CMT100G Ceiling Tile Mount Purifies up to 500 Sq. Ft.